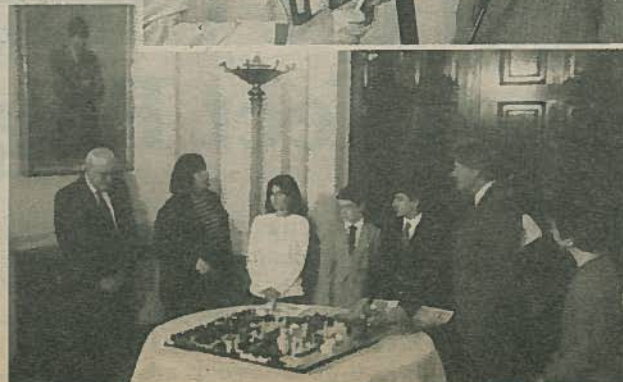




## IEEE United States A



## A Year In



1) Kenneth T. Derr, chairman and chief executive officer of Chevron Corp., meets in January with 1993 IEEE President Martha Sloan at Chevron in San Francisco, California. Mr. Derr and Dr. Sloan reviewed plans for National Engineers Week (NEW) and served as honorary chair and chair of NEW '93, respectively. IEEE led the event, February 14-20, with 60 organizations participating.

2) U.S. Department of Energy (DOE) Secretary Hazel O'Leary (3rd from r.) joins Mr. Derr and Dr. Sloan in a presentation to IEEE's national Future City Competition winners at DOE in Washington, D.C., on February 17. The student design competition, held in more than 200 schools in five U.S. cities, helped call attention to the engineering profession.

3) Dr. Sloan (l.) and the Future City Competition winners from Rockville, Maryland, meet with Representative Constance Morella (R-Maryland) (3rd from l.) at the U.S. Capitol.

4) Dr. Sloan describes the judging of energy-efficient and environmentally sound future cities as President Clinton listens. National Society of Professional Engineers President Joe Paul Jones (l.) and the Future City Competition national winners participated in the March 4 visit to the White House.

5) CNN Correspondent Judy Woodruff and her son, Jeffrey Hunt, inspect a Future City model at the National Engineers Week Gala, which attracted 300 youngsters and adults to the INTELSAT World Headquarters in Washington, D.C.

6) Dr. Sloan speaks with students at Washington, D.C.'s, Ludlow-Taylor Elementary School on the role engineers played in restoring electric power to cities after Hurricane Andrew.

7) IEEE-USA Congressional Fellow LeEarl Bryant chats with Charles W. Bostian, chairman of IEEE-USA's Energy Research and Development Policy Committee, at a March 19 Congressional briefing.

8) Members of IEEE-USA's Technology Policy Council participate in a Capitol Hill briefing designed to introduce IEEE-USA volunteers and staff to new Members of Congress and their staffs.

9) Approximately 200 representatives of industry, government, academia, associations, and media listen to a keynote address by Nobel Laureate Arno Penzias (at lectern) during IEEE-USA's National Information Infrastructure (NII) forum on May 4-5.

10) IEEE-USA Committee on Communications and Information Policy volunteers surround Michael Nelson (c.), special assistant in the White House Office of Science and Technology. Participants in the NII forum are (l.-r.) Brett Berlin, John Richardson, Mr. Nelson, Alan MacAdams and Will Stackhouse.



# Activities 1993 Report



## Pictures



11) IEEE United States Activities Board (USAB) Chairman Charles K. Alexander, Jr., testifies before a Subcommittee of the House Appropriations Committee on May 12, expressing IEEE-USA's strong support for the National Institute of Standards and Technology (NIST). Dr. Alexander called NIST's Advanced Technology Program an example of "cooperative engineering activity long advocated by IEEE-USA, in which government and industry share the costs of developing innovative, high-risk, new technologies for commercialization."

12) Following his testimony, Dr. Alexander (c.) meets with Chris J. Brantley (l.), manager of IEEE-USA's Government Activities, and Richard B. Marsten, a volunteer member of the Aerospace R&D Policy Committee.

13) Dr. Alexander convened USAB's Operating Committee in Houston, Texas, on May 21-22 and led a tour of the Johnson Space Flight Center.

14) Members of IEEE-USA's Defense and Engineering R&D Policy Committees meet in Washington, D.C., on June 29-30 to consider legislative inputs.

15) More than 200 participants gathered at IEEE-USA's PACE (Professional Activities Committees for Engineers) Conference and Workshop in Portland, Oregon. Conference topics included engineering unemployment and global competitiveness. Participating in a panel on IEEE's future are (l.-r.) Drs. Sloan and Alexander, Nabil B. Farah, and 1993 PACE Chairman William D. Whipkey.

16) NIST Director Dr. Arati Prabhakar speaks with a participant at IEEE-USA's Technology Policy Council Symposium on technology transfer, September 22-23. Dr. Alexander is shown at right.

17) Dr. Alexander presents the IEEE United States Activities Board Award for Literary Contributions Furthering Public Understanding of the Profession to Jon Van of the *Chicago Tribune* (2nd from l.) on October 9, in connection with the Chicago Section Centennial. Van's wife and USAB Controller Howard L. Wolfman joined in the presentation.

18) Dr. Alexander records a videotaped message for President Clinton during the Technology Summit in San Francisco, California, November 4-5.

19) Dr. Alexander speaks with U.S. Department of Commerce Secretary Ronald H. Brown, who co-chaired the Summit.

20) Dr. Sloan (r.) and LeEarl Bryant (c.) meet in Washington, D.C., on November 15 with Dr. Anita Jones, director for defense research and engineering in the U.S. Department of Defense.

21) LeEarl Bryant (l.) and James H. Turner (r.), staff director for the House Subcommittee on Technology, Environment, and Aviation, help produce a videotape on IEEE-USA's Government Fellows program. ♦

Further information about IEEE-USA, engineering career and technology policy issues, and copies of testimony, IEEE-USA Position Statements, and complimentary publications are available from the IEEE-USA Office. Write or phone IEEE-USA, 1828 L Street, N.W., Suite 1202, Washington, DC 20036-5104; (202) 785-0017 (office); (202) 785-0835 (fax); [ieeusa@ieee.org](mailto:ieeusa@ieee.org) (electronic mail via Internet). ♦